



## Multi-gene phylogenetic evidence indicates that Pleurodesmospora belongs in Cordycipitaceae (Hypocreales, Hypocreomycetidae) and Pleurodesmospora lepidopterorum sp. nov. on pupa from China

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#### **Abstract**

A new species, *Pleurodesmospora lepidopterorum*, isolated from a pupa, is introduced. Morphological comparisons and phylogenetic analyses based on multigene datasets (ITS+RPB1+RPB2+TEF) support the establishment of the new species. *Pleurodesmospora lepidopterorum* is distinguished from *P. coccorum* by its longer conidiogenous pegs located in the terminal or lateral conidiophores, and smaller subglobose or ellipsoidal conidia. A combined dataset of RPB1, RPB2, and TEF confirmed the taxonomic placement of *Pleurodesmospora* in Cordycipitaceae for the first time.

#### **Keywords**

Insect, morphological characteristic, new species, phylogenetic analysis, taxonomic placement

#### Introduction

The genus *Pleurodesmospora* was established for the type species *P. coccorum* (Petch) Samson, W. Gams & H.C. Evans (Samson et al. 1980). The typical characteristic of *Pleurodesmospora* is its erect or procumbent conidiophores, which bear numerous min-

ute phialidic conidiogenous pegs in the terminal or mostly intercalary position, often in whorls below the septa. Conidiogenous pegs are short-cylindrical and give rise to short chains of conidia. Conidia are ellipsoid to dacryoid with a slightly truncate base (Samson et al. 1980).

Pleurodesmospora species have diverse ecological characteristics, and have been found on scale insects, whitefly, aphids, leaf-hoppers, spider and scavenger mites (Petch 1931; Samson and McCoy 1982; Samson et al. 1980). Li et al. (1991) reported Pleurodesmospora as a newly recorded genus in China and confirmed for the first time that P. coccorum has strong pathogenicity to black whitefly. According to Index Fungorum, the taxonomic status of Pleurodesmospora is incertae sedis.

During a survey of entomopathogenic fungi from Southwest China, a new insect-associated species was found. The morphological characteristics of the new species resembled *Pleurodesmospora*. In our phylogenetic analyses of combined RPB1, RPB2 and TEF sequences, *Pleurodesmospora* clustered in Cordycipitaceae (Hypocreales, Hypocreomycetidae) with strong statistical support and was closely related to *Beauveria* Vuill. and *Akanthomyces* Lebert. Thus, we propose that *Pleurodesmospora* belongs to family Cordycipitaceae and introduce *Pleurodesmospora lepidopterorum* sp. nov. as a new insect-associated species on the basis of morphological comparison and molecular phylogenetic analyses.

#### Materials and methods

#### Specimen collection and identification

An infected pupa of Lepidoptera specimen (DY1050) was collected from Duyun City (26°21'24.71"N, 107°22'48.22"E), Qiannan Buyi and Miao Autonomous Prefecture, Guizhou Province, on 1 October 2019. Isolation of strains was conducted as described by Chen et al. (2019). Fungal colonies emerging from specimens were isolated and cultured at 25 °C for 14 days under 12 h light/12 h dark conditions following protocols described by Zou et al. (2010). Specimens and the isolated strains were deposited in the Institute of Fungus Resources, Guizhou University (formally Herbarium of Guizhou Agricultural College; code, GZAC), Guiyang City, Guizhou, China.

Macroscopic and microscopic morphological characteristics of the fungi were examined and the growth rates were determined from potato dextrose agar (PDA) and oatmeal agar (OA) cultures incubated at 25 °C for 14 days. Hyphae and conidiogenous structures were mounted in lactophenol cotton blue or 20% lactate solution and observed with an optical microscope (OM, DM4 B, Leica, Germany).

# DNA extraction, polymerase chain reaction amplification and nucleotide sequencing

DNA extraction was carried out by Fungal genomic DNA Extraction Kit (DP2033, BioTeke Corporation) in accordance with Liang et al. (2011). The extracted DNA was stored at -20 °C. The internal transcribed spacer (ITS) region, RNA polymerase II

largest subunit 1 (RPB1), RNA polymerase II largest subunit 2 (RPB2) and translation elongation factor 1 alpha (TEF) were amplified by PCR as described by White et al. (1990), Castlebury et al. (2004) and van den Brink et al. (2004), respectively. PCR products were purified and sequenced at Sangon Biotech (Shanghai) Co. The resulting sequences were submitted to GenBank.

## Sequence alignment and phylogenetic analyses

Lasergene software (version 6.0, DNASTAR) was applied for the assembling and editing of DNA sequence. The ITS, RPB1, RPB2 and TEF sequences were downloaded from GenBank, based on Mongkolsamrit et al. (2018, 2020) and others selected on the basis of BLAST algorithm-based searches in GenBank (Table 1). The multiple datasets of ITS, RPB1, RPB2 and TEF were aligned and edited by MAFFT v7.037b (Katoh and Standley 2013) and MEGA6 (Tamura et al. 2013). Assembling of the combined datasets (RPB1+RPB2+TEF and ITS+RPB1+RPB2+TEF) was performed by SequenceMatrix v.1.7.8 (Vaidya et al. 2011). The model was selected for Bayesian analysis by ModelFinder (Kalyaanamoorthy et al. 2017) in the software PhyloSuite (Zhang et al. 2020).

The datasets (RPB1+RPB2+TEF and ITS+RPB1+RPB2+TEF) were analyzed by Bayesian inference (BI) and maximum likelihood (ML) methods to determine the relationship among *Pleurodesmospora* and related genera in the order Hypocreales (analysis 1) and the relationship among Pleurodesmospora and related genera in the family Cordycipitaceae (analysis 2), respectively. For BI, a Markov chain Monte Carlo (MCMC) algorithm was used to generate phylogenetic trees with Bayesian probabilities using MrBayes v.3.2 (Ronquist et al. 2012) for the combined sequence datasets. The Bayesian analysis resulted in 20,001 trees after 10,000,000 generations. The first 4,000 trees, representing the burn-in phase of the analyses, were discarded, while the remaining 16,001 trees were used for calculating posterior probabilities in the majority rule consensus tree. After the analysis was finished, each run was examined using the program Tracer v1.5 (Drummond and Rambaut 2007) to determine burnin and confirm that both runs had converged. ML analyses were constructed with RAxMLGUI (Silvestro et al. 2012). The GTRGAMMA model was used for all partitions, in accordance with recommendations in the RAxML manual against the use of invariant sites.

#### Results

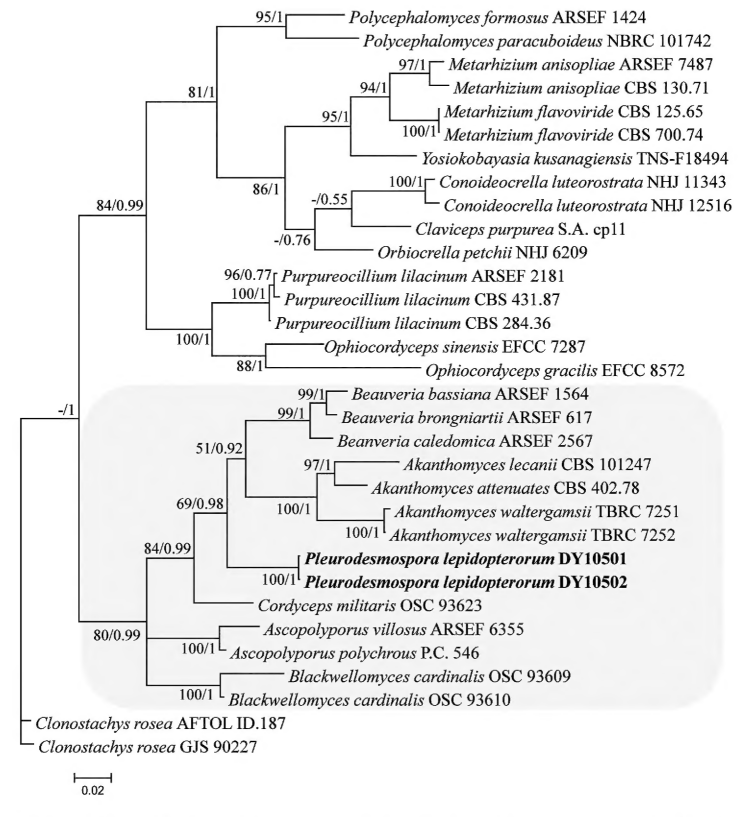
## Phylogenetic analyses

Clonostachys rosea (Link) Schroers, Samuels, Seifert & W. Gams isolates (AFTOL ID.187 and GJS 90227) were used as the outgroup in analysis 1 (Fig. 1), and Purpureocillium lilacinum (Thom) Luangsa-ard, Houbraken, Hywel-Jones & Samson isolates (CBS 284.36 and CBS 431.87) were used as the outgroup in analysis 2 (Fig. 2).

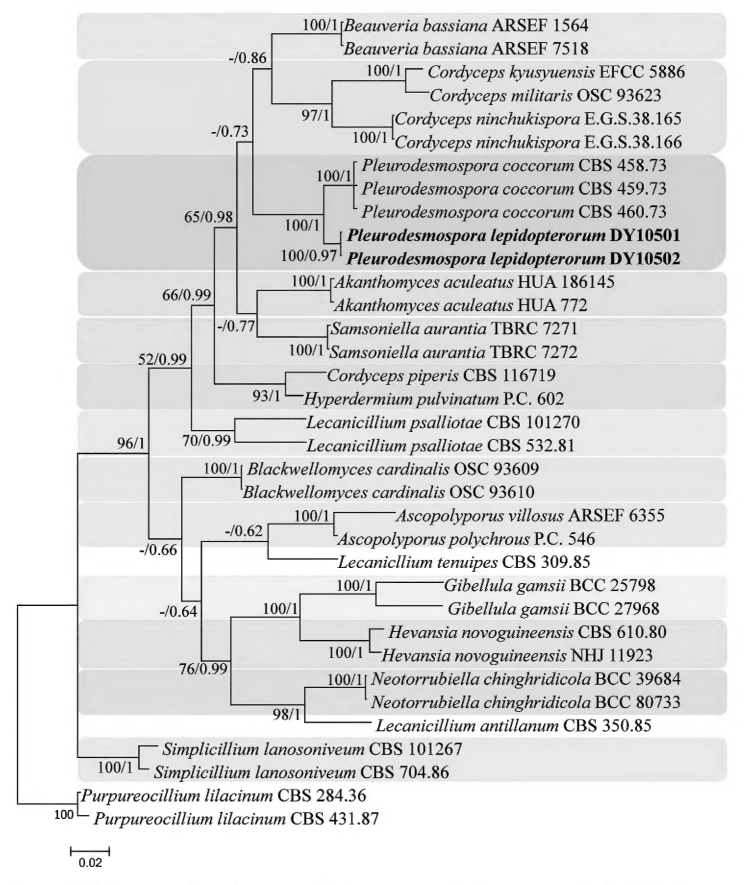
**Table 1.** Taxa included in the phylogenetic analyses.

Species	Strain No.	GenBank accession No.				
		ITS	RPB1	RPB2	TEF	
Akanthomyces aculeatus	HUA 186145	_	_	_	MF416465	
-	HUA 772	KC519371	_	_	KC519366	
Akanthomyces attenuates	CBS 402.78	_	EF468888	EF468935	EF468782	
Akanthomyces lecanii	CBS 101247	_	DQ522407	DQ522466	DQ522359	
Akanthomyces waltergamsii	TBRC 7251	_	MF140781	MF140805	MF140833	
	TBRC 7252		MF140782	MF140806	MF140834	
Ascopolyporus polychrous	P.C. 546		DQ127236	_	DQ118745	
Ascopolyporus villosus	ARSEF 6355	AY886544	DQ127241	_	DQ118750	
Beauveria bassiana	ARSEF 1564	HQ880761	HQ880833	HQ880905	HQ880974	
	ARSEF 7518	HQ880762	HQ880834	HQ880906	HQ880975	
Beauveria brongniartii	ARSEF 617	_	HQ880854	HQ880926	HQ88099	
Beauveria caledonica	ARSEF 2567	_	HQ880889	HQ880961	EF469057	
Blackwellomyces cardinalis	OSC 93609	_	DQ522370	DQ522370	DQ522325	
	OSC 93610	JN049843	EF469088	EF469106	EF469059	
Claviceps purpurea	S.A. cp11	_	EF469087	EF469105	EF469058	
Clonostachys rosea	AFTOL ID.187	_	_	DQ862029	_	
	GJS 90227	_	_	_	AY489611	
Conoideocrella luteorostrata	NHJ 11343	_	EF468906	_	EF468801	
Goriounicoereum unicorosirium	NHJ 12516	_	EF468905	EF468946	EF468800	
Cordyceps kyusyuensis	EFCC 5886	_	EF468863	_	EF468754	
Cordyceps militaris	OSC 93623	JN049825	DQ522377	_	DQ522332	
Cordyceps ninchukispora	E.G.S.38.165	J11017027 -	EF468900	_	EF468795	
Согаусерѕ пінсникіѕрога	E.G.S.38.166	_	EF468901	_	EF468794	
Cordyceps piperis	CBS 116719		DQ127240	EU369083	DQ118749	
Gibellula gamsii	BCC 25798	MH152532	EU369056	EU369076	EU369018	
Gibeiluu gumsii	BCC 27968	MH152529	MH152547	LO307070	MH152560	
Hevansia novoguineensis	CBS 610.80	MH532831	1011111/2/4/	– MH521844	MH52188	
	NHJ 11923	101117,520,51	EU369052	EU369072	EU369013	
U.s. a.d.a	P.C. 602	_		EU3090/2		
Hyperdermium pulvinatum Lecanicillium antillanum		- MI 10/1000	DQ127237 DQ522396	DO522/50	DQ118740	
	CBS 350.85	MH861888	~	DQ522450	DQ522350	
Lecanicillium psalliotae	CBS 101270	_	EF469096	EF469112	EF469067	
T 111	CBS 532.81	_	EF469095	EF469113	EF469066	
Lecanicllium tenuipes	CBS 309.85	_	DQ522387	DQ522439	DQ522341	
Metarhizium anisopliae	ARSEF 7487	_	DQ468355	DQ468370	DQ463990	
	CBS 130.71	_	MT078861	MT078918	MT078845	
Metarhizium flavoviride	CBS 125.65	_	MT078862	MT078919	MT078840	
	CBS 700.74	_	MT078863	MT078920	MT078847	
Neotorrubiella chinghridicola	BCC 39684	_	MK632071	MK632181	MK632148	
	BCC 80733	_	MK632072	MK632176	MK632149	
Ophiocordyceps gracilis	EFCC 8572	_	EF468859	EF468912	EF468751	
Ophiocordyceps sinensis	EFCC 7287	_	EF468874	EF468924	EF468767	
Orbiocrella petchii	NHJ 6209	_	EU369061	EU369081	EU369023	
Pleurodesmospora coccorum	CBS 458.73	MH860741	_	_	_	
	CBS 459.73	MH860742	_	_	_	
	CBS 460.73	MH860743	_		_	
Pleurodesmospora	DY10501	MW826576	MW834315	MW834316	MW83431	
lepidopterorum	DY10502	MW826577	_	MW834318	MW83431	
Polycephalomyces formosus	ARSEF 1424	_	DQ127245	KF049671	DQ118754	
Polycephalomyces paracuboideus	NBRC 101742	_	KF049647	KF049669	KF049685	
Purpureocillium lilacinum	ARSEF 2181	_	EF468896	_	EF468790	
	CBS 431.87	_	EF468897	EF468940	EF468791	

Species	Strain No.	GenBank accession No.				
		ITS	RPB1	RPB2	TEF	
Purpureocillium lilacinum	CBS 284.36	MH855800	EF468898	EF468941	EF468792	
Samsoniella aurantia	TBRC 7271	_	MF140791	_	MF140846	
	TBRC 7272	MF140763	_	MF140817	MF140845	
Simplicillium lanosoniveum	CBS 101267	_	DQ522405	DQ522463	DQ522357	
	CBS 704.86	AJ292396	DQ522406	DQ522464	DQ522358	
Yosiokobayasia kusanagiensis	TNS-F18494	_	JN049890	_	JF416014	



**Figure 1.** Phylogenetic relationships among *Pleurodesmospora* and related genera in the order Hypocreales based on a multigene dataset (RPB1, RPB2, and TEF). Statistical support values ( $\geq 50\%/0.5$ ) are shown at the nodes for maximum likelihood bootstrap support/ Bayesian inference posterior probabilities.



**Figure 2.** Phylogenetic relationships among *Pleurodesmospora* and related genera in the family Cordycipitaceae based on a multigene dataset (ITS, RPB1, RPB2 and TEF). Statistical support values (≥ 50%/0.5) are shown at the nodes for maximum likelihood bootstrap support/Bayesian inference posterior probabilities.

The concatenated sequences of analysis 1 and 2 included 23 and 21 taxa, respectively, and consisted of 2,262 (RPB1, 561; RPB2, 821; and TEF, 880) and 2,711 (ITS, 597; RPB1, 508; RPB2, 852; and TEF, 754) characters with gaps, respectively.

Analysis 1: The final value of the highest scoring tree was -18,860.236896, which was obtained from the ML analysis of the dataset (RPB1+RPB2+TEF). The parameters of GTR model to analysis of the dataset were estimated base frequencies; A = 0.240138,

C = 0.290732, G = 0.262224, T = 0.206905; substitution rates AC = 1.004710, AG = 3.103423, AT = 0.837508, CG = 0.886482, CT = 5.821155, GT = 1.000000; gamma distribution shape parameter  $\alpha$  = 0.309925. The selected model for BI analysis were K2P+G4 (RPB2) and GTR+F+I+G4 (RPB1+TEF). In the order-level phylogenetic tree (Fig. 1), the maximum likelihood and Bayesian inference trees were generally congruent, and most branches were strongly supported. The new strains clustered with the genera *Cordyceps, Akanthomyces*, and *Beauveria*, and belonged to family Cordycipitaceae.

Analysis 2: The final value of the highest scoring tree was –19,321.404482, which was obtained from the ML analysis of the dataset (ITS+RPB1+RPB2+TEF). The parameters of GTR model to analysis of the dataset were estimated base frequencies; A = 0.238334, C = 0.298168, G = 0.261443, T = 0.202055; substitution rates AC = 0.963749, AG = 2.807654, AT = 0.822463, CG = 0.766574, CT = 5.738062, GT = 1.000000; gamma distribution shape parameter α = 0.339059. The selected model for BI analysis were HKY+F+G4 (ITS) and GTR+F+I+G4 (RPB1+RPB2+TEF). In the family-level phylogenetic tree (Fig. 2), the maximum likelihood and Bayesian inference trees were generally congruent, and most branches were strongly supported. The new strains formed an independent branch but clustered with *Pleurodesmospora coccorum*; therefore, these strains represent a new species described as *P. lepidopterorum*.

## **Taxonomy**

Pleurodesmospora lepidopterorum W.H. Chen, Y.F. Han & Z.Q. Liang, sp. nov.

MycoBank No: 839148

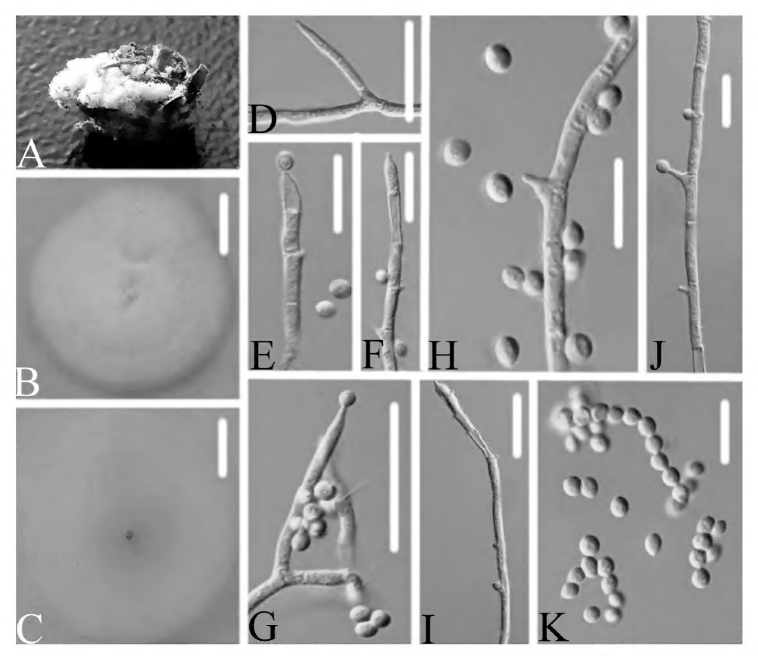
Figure 3

**Diagnosis.** Differs from *P. coccorum* by having longer conidiogenous pegs located in the terminal or lateral conidiophores, and smaller subglobose or ellipsoidal conidia.

**Type.** China, Guizhou Province, Qiannan Buyi and Miao Autonomous Prefecture, Duyun City (26°21'24.71"N, 107°22'48.22"E), 1 October 2019, Wanhao Chen, holotype GZAC DY1050, ex-type culture GZAC DY10501. Sequences from isolated strain DY10501 have been deposited in GenBank with accession numbers: ITS = MW826576, RPB1 = MW834315, RPB2 = MW834316 and TEF = MW834317.

**Description.** Colonies on PDA, 3.9–4.1 cm diam. in 14 d at 25 °C, white, consisting of a basal felt and cottony, floccose hyphal overgrowth, reverse pale yellowish. Prostrate hyphae smooth, septate, hyaline, 1.3–1.9 μm diam. Erect or procumbent conidiophores usually arising from aerial hyphae, barely differentiated from vegetative hyphae, usually branched. Conidiogenous cells polyphialidic, terminal and intercalary, bearing numerous short-cylindrical, 1.8–3.5 μm long and 0.7–1.3 μm wide conidiogenous pegs, in whorls often below the septa. The terminal or lateral conidiogenous cells cylindrical,  $5.9–12.0 \times 1.8–2.2$  μm. Conidia in chains, hyaline, smooth-walled, subglobose or ellipsoidal, one-celled,  $2.3–3.6 \times 1.7–3.3$  μm. Chlamydospores and synnemata not observed. Size and shape of phialides and conidia similar in culture on PDA, OA agar and on natural substrate. Sexual state not observed.

Host. Pupa, order Lepidoptera.



**Figure 3.** *Pleurodesmospora lepidopterorum* **A** infected pupa (Lepidoptera) **B, C** top (**B**) and underside (**C**) of a colony cultured on PDA medium at 14 d **D–J** conidiogenous pegs and conidia **K** conidia in chains. Scale bars: 10 mm (**B, C**) 10 μm (**D–K**).

**Distribution.** Duyun City, Qiannan Buyi and Miao Autonomous Prefecture, Guizhou Province, China.

Etymology. Referring to its insect host, which belongs to order Lepidoptera.

**Remarks.** Pleurodesmospora lepidopterorum was readily identified as belonging to Pleurodesmospora in the family-level phylogenetic tree (Fig. 2). When compared with the typical characteristics of *P. coccorum*, *P. lepidopterorum* was easily distinguished by its longer conidiogenous pegs located in the terminal or lateral conidiophores, and smaller subglobose or ellipsoidal conidia.

#### **Discussion**

BLAST results of ITS, RPB1, RPB2, and TEF sequence data revealed that the strain DY10501 was similar to several taxa in GenBank: ITS, 98.62% similar to *Lecanicillium* sp. (isolate ICMP:20146); RPB1, 88.55% similar to *Beauveria caledonica* Bissett & Widden (isolate ARSEF 7117); RPB2, 86.53% similar to *Cordyceps* sp. (isolate

A12116); TEF, 95.33% similar to *Beauveria bassiana* (Bals.-Criv.) Vuill. (isolate CHE-CNRCB 82). In the family-level phylogenetic tree, strains DY10501 and DY10502 formed an independent branch and clustered with *P. coccorum* in a subclade.

Samson et al. (1980) introduced the genus *Pleurodesmospora* with *P. coccorum*, but the taxonomic status of the genus was unclear. Unfortunately, *P. coccorum* lacked RPB1, RPB2, and TEF sequences in GenBank. Therefore, *P. lepidopterorum* was used for multigene analysis of *Pleurodesmospora* and related genera in the order Hypocreales. In the order-level phylogenetic tree, *P. lepidopterorum* clustered into Cordycipitaceae (Hypocreales, Hypocreomycetidae, Sordariomycetes). Thus, the combined dataset of RPB1, RPB2, and TEF confirmed the taxonomic placement of *Pleurodesmospora* in Cordycipitaceae for the first time.

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#### References

- Castlebury LA, Rossman AY, Sung GH, Hyten AS, Spatafora JW (2004) Multigene phylogeny reveals new lineage for *Stachybotrys chartarum*, the indoor air fungus. Mycological Research 108: 864–872. https://doi.org/10.1017/S0953756204000607
- Chen WH, Liu C, Han YF, Liang JD, Tian WY, Liang ZQ (2019) Three novel insect-associated species of *Simplicillium* (Cordycipitaceae, Hypocreales) from Southwest China. MycoKeys 58: 83–102. https://doi.org/10.3897/mycokeys.58.37176
- Drummond A, Rambaut A (2007) BEAST: Bayesian evolutionary analysis by sampling trees. BMC Evolutionary Biology 7: e214. https://doi.org/10.1186/1471-2148-7-214
- Kalyaanamoorthy S, Minh BQ, Wong TK, Von Haeseler A, Jermiin LS (2017) ModelFinder: fast model selection for accurate phylogenetic estimates. Nature Methods 14(6): 587–589. https://doi.org/10.1038/nmeth.4285..
- Katoh K, Standley DM (2013) MAFFT multiple sequence alignment software version 7: improvements in performance and usability. Molecular Biology and Evolution 30(4): 772–780. https://doi.org/10.1093/molbev/mst010
- Li ZZ, Han BY, Fan MZ (1991) Genus and species of entomogenous fungi newly recorded in China. Acta Mycologica Sinica 10(2): 166–167.

- Liang JD, Han YF, Zhang JW, Du W, Liang ZQ, Li ZZ (2011) Optimal culture conditions for keratinase production by a novel thermophilic *Myceliophthora thermophila* strain GZUIFR-H49-1. Journal of Applied Microbiology 110: 871–880. https://doi.org/10.1111/j.1365-2672.2011.04949.x
- Mongkolsamrit S, Noisripoom W, Tasanathai K, Khonsanit A, Thanakitpipattana D, Himaman W, Kobmoo N, Luangsa-ard JJ (2020) Molecular phylogeny and morphology reveal cryptic species in *Blackwellomyces* and *Cordyceps* (Cordycipitaceae) from Thailand. Mycological Progress 19(9): 957–983. https://doi.org/10.1007/s11557-020-01615-2
- Mongkolsamrit S, Noisripoom W, Thanakitpipattana D, Wutikhun T, Spatafora JW, Luangsaard JJ (2018) Disentangling cryptic species with isaria-like morphs in Cordycipitaceae. Mycologia 110(1): 230–257. https://doi.org/10.1080/00275514.2018.1446651
- Petch T (1931) Notes on entomgenous fungi. Transactions of the British Mycological Society 16(1): 55–75. https://doi.org/10.1016/S0007-1536(31)80006-3
- Ronquist F, Teslenko M, van der Mark P, Ayres DL, Darling A, Höhna S, Larget B, Liu L, Suchard MA, Huelsenbeck JP (2012) MrBayes 3.2: efficient Bayesian phylogenetic inference and model choice across a large model space. Systematic Biology 61: 539–542. https://doi.org/10.1093/sysbio/sys029
- Samson RA, McCoy CW (1982) A new fungal pathogen of the scavenger mite, *Tydeus gloveri*. Journal of Invertebrate Pathology 40(2): 216–220. https://doi.org/10.1016/0022-2011(82)90118-5
- Samson RA, Gams W, Evans HC (1980) *Pleurodesmospora*, a new genus for the entomogenous hyphomycete *Gonatorrhodiella coccorum*. Persoonia 11(1): 65–69.
- Silvestro D, Michalak I (2012) raxmlGUI: a graphical front-end for RAxML. Organisms Diversity & Evolution 12(4): 335–337. https://doi.org/10.1007/s13127-011-0056-0
- Tamura K, Stecher G, Peterson D, Filipski A, Kumar S (2013) MEGA6: molecular evolutionary genetics analysis version 6.0. Molecular Biology and Evolution 30: 2725–2729. https://doi.org/10.1093/molbev/mst197
- Vaidya G, Lohman DJ, Meier R (2011) SequenceMatrix: concatenation software for the fast assembly of multi-gene datasets with character set and codon information. Cladistics 27(2): 171–180. https://doi.org/10.1111/j.1096-0031.2010.00329.x
- van den Brink J, Samson RA, Hagen F, Boekhout T, de Vries RP (2012) Phylogeny of the industrial relevant, thermophilic genera *Myceliophthora* and *Corynascus*. Fungal Diversity 52: 197–207. https://doi.org/10.1007/s13225-011-0107-z
- White TJ, Bruns T, Lee S, Taylor J (1990) Amplification and direct sequencing of fungal ribosomal RNA genes for phylogenetics. In: Innis MA, Gelfand DH, Sninsky JJ, White TJ (Eds) PCR protocols: a guide to methods and applications. Academic Press, New York, 315–322. https://doi.org/10.1016/B978-0-12-372180-8.50042-1
- Zhang D, Gao F, Jakovlić I, Zou H, Zhang J, Li WX, Wang GT (2020) PhyloSuite: an integrated and scalable desktop platform for streamlined molecular sequence data management and evolutionary phylogenetics studies. Molecular Ecology Resources 20(1): 348–355. https://doi.org/10.1111/1755-0998.13096
- Zou X, Liu AY, Liang ZQ, Han YF, Yang M (2010) *Hirsutella liboensis*, a new entomopathogenic species affecting Cossidae (Lepidoptera) in China. Mycotaxon 111(1): 39–44. https://doi.org/10.5248/111.39

## Supplementary material I

#### Dataset for Figure 1

Authors: Wan-Hao Chen, Yan-Feng Han, Jian-Dong Liang, Wei-Yi Tian, Zong-Qi Liang Data type: molecular data

Explanation note: A dataset of RPB1, RPB2 and TEF for Figure 1.

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Link: https://doi.org/10.3897/mycokeys.80.66794.suppl1

## Supplementary material 2

#### **Dataset for Figure 2**

Authors: Wan-Hao Chen, Yan-Feng Han, Jian-Dong Liang, Wei-Yi Tian, Zong-Qi Liang Data type: molecular data

Explanation note: A dataset of ITS, RPB1, RPB2 and TEF for Figure 2

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## Supplementary material 3

## Table S1. Taxa included in the phylogenetic analyses

Authors: Wan-Hao Chen, Yan-Feng Han, Jian-Dong Liang, Wei-Yi Tian, Zong-Qi Liang Data type: molecular data

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